

WEST Search History

DATE: Monday, November 26, 2007

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L24	tissue engineering same microfluidic same multilayer	1
<input type="checkbox"/>	L23	L22 same mold	2
<input type="checkbox"/>	L22	tissue engineering same microfluidic	49
<input type="checkbox"/>	L21	L19 same cells same fluid	1
<input type="checkbox"/>	L20	L19 same cells	6
<input type="checkbox"/>	L19	L18 same (photoresist or photo-resist)	21
<input type="checkbox"/>	L18	L17 same mold	72
<input type="checkbox"/>	L17	microfluidic same microchannels	1456
<input type="checkbox"/>	L16	microchannels same multilayer same mold	4
<input type="checkbox"/>	L15	microchannels same multilayer same (photoresist or photo-resist)	4
<input type="checkbox"/>	L14	microchannels same multilayer	83
<input type="checkbox"/>	L13	microchannels same cells same animal same mold and (photoresist or photo-resist)	4
<input type="checkbox"/>	L12	microchannels same cells same animal same mold same (photoresist or photo-resist)	0
<input type="checkbox"/>	L11	microchannels same multilayer same photoresist and cells and scaffold and casting	1
<input type="checkbox"/>	L10	microchannels same multilayer same photoresist and cells and scaffold	1
<input type="checkbox"/>	L9	microchannels same multilayer same photoresist and cells	3
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L8	microchannels same multilayer same photoresist and cells	1
<input type="checkbox"/>	L7	microchannels same multilayer same photoresist	1
<input type="checkbox"/>	L6	microchannels same multilayer	66
<input type="checkbox"/>	L5	microchannels same cells and animal and mold and (photoresist or photo-resist) and multilayer	3
<input type="checkbox"/>	L4	microchannels same cells same animal and mold and (photoresist or photo-resist) and multilayer	0
<input type="checkbox"/>	L3	microchannels same cells same animal same mold and (photoresist or photo-resist) and multilayer	0
<input type="checkbox"/>	L2	microchannels same cells same animal same mold and (photoresist or photo-resist)	1
<input type="checkbox"/>	L1	microchannels same cells same animal same mold same (photoresist or photo-resist)	0

(FILE 'HOME' ENTERED AT 20:56:55 ON 26 NOV 2007)

FILE 'CA, MEDLINE, BIOSIS' ENTERED AT 20:57:09 ON 26 NOV 2007

L1	1	MULTILAYER AND MICROCHANNELS AND MOLD
L2	13930	MICROFLUIDIC
L3	252	L2 AND MOLD
L4	54	L3 AND (PHOTORESIST OR PHOTO-RESIST)
L5	0	L4 AND TISSUE ENGINEERING
L6	10	L4 AND MICROCHANNELS
L7	2	L6 AND CELLS
L8	16	L2 AND FIRST LAYER
L9	10	L8 AND SECOND LAYER
L10	1	L9 AND MOLD
L11	97	MICROCHANNELS AND MOLD
L12	3	L11 AND LAYERS
L13	344	PATTERN AND MICROCHANNELS
L14	22	L13 AND MOLD
L15	3	L14 AND CELLS
L16	0	DL15 2 3 BIB ABS